ABSTRACT

An object of the present invention is to lighten an observation work on livestock by an observer such as a specialized veterinarian, to reduce the expenses of an administrator of the livestock such as a stock farmer, and to save the labor of the administrator by providing a system of standby management for livestock birth which advantageously solves problems in the conventional observation system on the livestock being about to calve.

A system of standby management for livestock birth comprises: one or more livestock biological data measurement means 1 for measuring changes in physical conditions due to the birth and outputting them as measurement data; a data relay means 2 for putting the measurement data from the livestock biological data measurement means on a communication line; a data display means 3 for receiving and displaying the measurement data transmitted via the communication line; and an information means 4 for informing an administrator of the livestock about the birth when it is judged that the livestock has the birth sign or the livestock is calving based on the results displayed on the data display means.